

PUB-NO: DE010112896C1

DOCUMENT-IDENTIFIER: DE 10112896 C1

TITLE: Telecommunications installation as terminal
configuration with use of television receiver
device,
includes interface for communication with
telephone
network, and computer for supporting telephone
function

PUBN-DATE: October 17, 2002

INVENTOR-INFORMATION:

NAME	COUNTRY
HOPF, REINHOLD	DE
SACHER, UWE	DE

ASSIGNEE-INFORMATION:

NAME	COUNTRY
LOEWE OPTA GMBH	DE

APPL-NO: DE10112896

APPL-DATE: March 15, 2001

PRIORITY-DATA: DE10112896A (March 15, 2001)

INT-CL (IPC): H04N007/173, H04M011/00 , H04L012/16 , H04M003/42 ,
H04N001/32

EUR-CL (EPC): H04M001/21 ; H04N007/173

ABSTRACT:

CHG DATE=20030204 STATUS=O>Telecommunications set consisting of a TV receiving device with a remote operation sensor for controlling the function of the TV receiver, an interface for communication with a telephone network, a computer unit for at least supporting the telephone function, a cord-type telephone or a cordless telephone device coupled via the interface to the TV receiver or to an extension set, a detection circuit for detecting the directory number sequence of a received call, a control circuit for the TV receiver display, a circuit arrangement for inserting alphanumeric characters into the ongoing TV image. An arrangement is provided for logic

circuit
connections between the modules controlled independently of the
detected
directory number such that the directory number is entered into the TV
picture
at a given point of the display. A dialing circuit is activated to
enable the
user to receive the incoming telephone conversation and the dialing
results
from actuating the operator keys of the remote control sensor.

DERWENT-ACC-NO: 1996-245459

DERWENT-WEEK: 199625

COPYRIGHT 1999 DERWENT INFORMATION LTD

TITLE: Cordless telephone system e.g. personal hand
held phone system - has mobile unit provided with switching
part which switches extension service to direct
service between mobile units by shift demand signal from
base station

PATENT-ASSIGNEE: CASIO COMPUTER CO LTD [CASK]

PRIORITY-DATA: 1994JP-0234795 (September 29, 1994)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
JP 08098243 A	April 12, 1996	N/A
H04Q 007/38		011

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
JP 08098243A	N/A	1994JP-0234795
September 29, 1994		

INT-CL (IPC): H04Q007/38

ABSTRACTED-PUB-NO: JP 08098243A

BASIC-ABSTRACT:

The system has a base station (1) and a number of mobile units (21-24).
The first and second mobile units perform extension service through the base station. A fourth mobile unit performs a line wire service. At the same time, the third mobile unit carries out a demand signal for line wire connection to the base station.

With a switching part the first and second mobile stations are changed to a direct service from the extension service. The slots used in this extension service is released. This released empty slot is used by the third mobile unit which demands a line wire connection.

ADVANTAGE - Uses cordless telephone system effectively.

CHOSEN-DRAWING: Dwg.1/6

TITLE-TERMS: CORD TELEPHONE SYSTEM PERSON HAND HELD TELEPHONE SYSTEM
MOBILE

UNIT SWITCH PART SWITCH EXTEND SERVICE DIRECT SERVICE
MOBILE UNIT
SHIFT DEMAND SIGNAL BASE STATION

DERWENT-CLASS: W01

EPI-CODES: W01-B05A1B;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1996-206127

PAT-NO: JP411284742A
DOCUMENT-IDENTIFIER: JP 11284742 A
TITLE: ATTENDANCE MANAGEMENT SYSTEM
PUBN-DATE: October 15, 1999

INVENTOR-INFORMATION:

NAME	COUNTRY
UNO, TOSHIHIKO	N/A
ISHIKURA, MICHIAI	N/A

ASSIGNEE-INFORMATION:

NAME	COUNTRY
HORIBA LTD	N/A

APPL-NO: JP10100318

APPL-DATE: March 27, 1998

INT-CL (IPC): H04M003/42, G06F017/60 , G07C001/00 , H04M011/00

ABSTRACT:

PROBLEM TO BE SOLVED: To provide an attendance management system where no descriptions to a daily working report are required.

SOLUTION: In a communication system provided with cordless telephone sets 4 each having an extension number and a telephone number, a plurality of base stations 3 connected to a private line, a digital exchange 1 interconnecting the cordless telephone sets 4 via the base stations 3, and a data communication controller 2 that outputs a signal from each of the cordless telephone sets 4 to an electronic computer 5; the data communication controller 2 outputs coded information sent by depressing a pushbutton and the transmission button of each of the cordless telephone sets 4 to the electronic computer 5. In response to the output, the electronic computer 5 retrieves job contents corresponding to the coded information from a job code job content cross reference file 71 where the job code is in cross reference with the job content and reads date and time

when the coded information is received from a clock means 51 and stores
the job
content and time in cross reference with the extension number to a job
history
file 73.

COPYRIGHT: (C) 1999, JPO